EXAMINER'S SEARCH NOTES

```
BRS
      L<sub>1</sub>
                   buttermore-i$.in.
                                      USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
             0
BRS
      L2
             180
                   lawson-a$.in. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
BRS
      L<sub>3</sub>
                   2 and (container or bottle)
                                            USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
             19
IS&R L4
             620
                   (264/85).CCLS.
                                      USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
IS&R L5
             597
                   (264/523).CCLS.
                                      USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
            546
                   (264/512).CCLS.
IS&R L6
                                      USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
                   ((264/513) or (264/514) or (264/515) or (264/537) or (264/540)).CCLS. USPAT; US-
IS&R L7
             2097
PGPUB; EPO; JPO; DERWENT; IBM TDB
                   5 or 6 or 7
                                USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
BRS
      L8
             3055
BRS
      L9
                   8 and (oxygen NEAR5 (barrier or scaveng$))
                                                                USPAT; US-PGPUB; EPO; JPO;
DERWENT; IBM_TDB
BRS
      L10
                   4 and (oxygen NEAR5 (barrier or scaveng$))
            8
                                                               USPAT; US-PGPUB; EPO; JPO;
DERWENT; IBM TDB
                                USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
BRS
      L11
            21
                   9 and inert
                   ((blow or blown or blowing or expand or expanded or expanding) Near10 inert) NEAR10
BRS
      L12
            257
(container or bottle)
                  USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
BRS
                   12 and (oxygen NEAR5 (barrier or scaveng$))
      L13
            3
                                                               USPAT; US-PGPUB; EPO; JPO;
DERWENT; IBM_TDB
BRS
      L14
                   12 and nitrogen
                                      USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
            99
JP 57185119 A
                   JPO
                         19821115
                                            MANUFACTURE OF STRETCHED AND BLOWN
                                      4
CONTAINER
                         264/537
                                            SHIBUTA, MINEO et al.
US 5676267 A
                   USPAT19971014
                                            Multi-layer containers
                                      13
                                                                            215/12.1
      220/62.22; 264/513; 264/515
                                            Slat, William A. et al.
US 5788926 A
                   USPAT19980804
                                      18
                                            Plastic bottle and process for making the same
      264/512
                   264/515; 264/523; 264/540
                                                   Oda, Yasuhiro et al.
US 3862284 A
                   USPAT19750121
                                            PROCESS FOR PRODUCING BLOW MOLDED
THERMOPLASTIC ARTICLES HAVING IMPROVED BARRIER PROPERTIES
                                                                            264/83
      264/526; 264/537; 264/540; 264/85
                                                   Dixon, Dale D. et al.
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Permeation resistant containers

6

525/356

Ruppman, Kurt H. SR. et al.

Hobbs, John Peter

Extrusion blow molding method

525/326.2; 525/326.4; 525/329.1;

Processes for improved surface properties

428/35.7

US 5691016 A

US 6462142 B1

US 20040091649 A1

525/334.1; 528/483

428/35.7

USPAT19971125

US-PGPUB

USPAT20021008

Hobbs, John Peter et al.

428/36.6; 428/36.9; 428/36.92; 428/421

264/540

incorporating compressive heating of reactive gases

11

20040513

525/329.2; 525/329.3; 525/330.3; 525/331.5; 525/331.6; 525/332.3; 525/333.3; 525/333.4; 525/333.7;